AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1. **(Currently Amended)** An analyzer for capturing activity on a transmission medium, comprising:
- [[(a)]]a data input port configured to receive for-receiving—the activity from the transmission medium, wherein the data input port includes signal conversion logic an-adaptor ped-configured to convert for-converting-a signal type used by the transmission medium to a signal type used by the analyzer and wherein the signal conversion logic adaptor-ped-is further configured to index at least a portion of the transmission medium activity; at least partially aid in the performance of decoding, triggering, filtering or statistical functions,

a control port for controlling modes of operation of the analyzer and for accepting userdefined patterns of activity for triggering; and

[[(b)]] replay logic configured to receive for receiving the transmission medium activity from the data input port, receive and receiving stored activity from a trace buffer, and select sending-out-one or the other of the transmission medium activity and the stored activity to output these activities to [[the]] trigger logic, but not both; and[[,]]

trace buffer control logic configured to cause activity received by said replay logic to be read from or written to said trace buffer,

- [[(c) a]]wherein said trace buffer is configured to receive at least a portion of the transmission medium for receiving activity from said replay logic, store the at least a portion of transmission medium activity, and storing it, and send for sending stored activity to said replay logic, and [[to]]send stored activity to a data output port for processing or display, and
- [[(d)]]wherein said trigger logic is configured to compare a for-comparing-[[the]]pattern of activity received by [[from]]the replay logic with a first user-defined pattern of activity and to indicate indicating when the comparison results in a [[they]]match,[[,]]
- (e) trace buffer control logic for causing activity from said replay logic to be either read from or written to said trace buffer,

 (f) a data output port for transferring stored activity in the trace buffer elsewhere for processing or display, and

(g) a control port-for controlling modes of operation of the analyzer and for accepting user-defined natterns for triggering.

 (Original) An analyzer as recited in claim 1 wherein said trace buffer control logic includes logic for overwriting previously stored activity with new activity.

 (Original) An analyzer as recited in claim 1 wherein said trace buffer control logic includes logic for avoiding overwriting previously stored activity with new activity.

4. (Currently Amended) An analyzer as recited in claim 1 further comprising selective capture logic <u>adapted to cause for eausing</u>—the trace buffer control logic to cause [[the]] activity from the replay logic to be written to the trace buffer only when the activity from said replay logic matches a second user-defined pattern of activity.

5. (Currently Amended) An analyzer as recited in claim 4 wherein said selective capture logic is <u>further adapted to cause eapable of eausing</u>-information about the type of activity from the replay logic that caused the activity to be written to said trace buffer to be incorporated into the activity stored in the trace buffer.

6. (Currently Amended) An analyzer as recited in claim 4 further comprising a timestamp counter for creating information about a.[[the]]time of occurrence of each activity event from the replay logic, so that such information may be incorporated into [[the]]activity stored in said trace buffer.

wherein said trigger logic is adapted to use time counters such that the pattern comparison is based on a relative time of occurrence of an activity event as indicated by the time counters, and

wherein said replay logic uses said stored time-of-occurrence information to control a replay timing.

(Canceled)

- (Currently Amended) An analyzer as recited in claim 6 wherein said replay logic uses the stored time-of-occurrence information to control <u>a replay timing the timing of the</u> replay.
- 10. (Currently Amended) An analyzer as recited in claim 9 further comprising a replay output port for sending [[the]]activity from the replay logic to the [[a]]transmission medium.

11. (Cancelled)

- 12. (Currently Amended) An analyzer as recited in claim 1 wherein said trigger logic is adapted [[able]]to recognize, for comparison purposes, patterns of activity that consist of a single event and patterns of activity that consist of a sequence of events.
- 13. (Currently Amended) An analyzer as recited in claim 1 wherein said trigger logic includes at least one counter for counting a [[the]]number of occurrences of an activity event as part of the its activity pattern comparison.
- 14. (Currently Amended) An analyzer as recited in claim 1 wherein said trigger logic is adapted to use includes-time counters such that the pattern comparison is based on a for-using the-relative time of occurrence of an activity event as indicated by the time counters.part-of-its activity pattern comparison.
- 15. (Currently Amended) An analyzer as recited in claim 14 wherein said replay logic uses a [[the]]fixed time between events to output [[send]]the stored activity [[out]]with the same timing with which the stored activity was initially [[it was]]received at the data input port.
- 16. (Currently Amended) An analyzer as recited in claim 15 further comprising a replay output port for sending the activity from the replay logic to the [[a]]transmission medium.

17-23. (Cancelled)

- 24. (Currently Amended) An analyzer for analyzing activity on a transmission medium, comprising:
- (a) a data input port <u>configured to receive for receiving</u> the activity from the transmission medium, wherein the data input port includes <u>signal conversion logic an adaptor pod-configured to convert for converting-a signal</u> type used by the transmission medium to a signal type used by the analyzer and wherein the <u>signal conversion logic adaptor pod-is</u> further configured to <u>index at least a portion of the transmission medium activity; at least partially aid in the performance of decoding, triggering, filtering or statistical functions.</u>
 - (b) a trace buffer configured to store for storing said received activity;[[,]]
 - (c) replay logic configured to replay for replaying stored activity in said trace buffer;[[,]]
- (d) a control port <u>configured to permit for permitting</u>-a user to define a data pattern to be matched in said received activity;[[,]] and
- (e) trigger logic configured to trigger for triggering an action based on a match between said data pattern and said replayed activity, wherein said trigger logic is <u>further</u> <u>configured includes the ability</u> to latch address information of said match to a storage area, wherein said storage area is a FIFO, wherein said trigger logic has the ability to find multiple matches in said replayed activity.

25-27. (Cancelled)

- 26. (Currently Amended) An analyzer as recited in claim 24 wherein said replay <u>logic</u> is adapted to terminate a replay function terminates on finding a match.
- 27. (Original) An analyzer as recited in claim 24 further comprising means for performing additional analysis of said stored activity.
- (Currently Amended) An analyzer as recited in claim 27 wherein said means for performing additional analysis includes means for creating the ability-to-create a histogram.

- 29. (Original) An analyzer as recited in claim 27 wherein said means for performing additional analysis uses the same circuitry as said replay and trigger logic.
- 30. (Currently Amended) An analyzer as recited in claim 27 wherein said means for performing additional analysis includes means for real time protocol monitoring.
- 31. (Currently Amended) An analyzer as recited in claim 27 wherein said means for performing additional analysis includes means for real time statistical analysis.
- 32. (Currently Amended) An analyzer as recited in claim 27 wherein said means for performing additional analysis includes means for traffic generation.
- 33. (Original) An analyzer as recited in claim 24 wherein said replay logic function is carried out by a computer chip other than a microprocessor.
- 34. (Original) An analyzer as recited in claim 24 wherein said replay logic is implemented in computer hardware.
- 35. (Currently Amended) An analyzer as recited in claim 24 wherein the analyzer is adapted to use [[used]]shared hardware to perform real time monitoring, preparation of statistical information, post-capture analysis and to replay the stored activity replaying saved traffic from a transmission medium.
- 36. (Currently Amended) <u>A [[An]]</u>replay analyzer comprising:
- a data input port for receiving data from a transmission medium, wherein the data input port includes <u>means_an_adaptor_pod_configured_for</u> converting a signal type used by the transmission medium to a signal type used by the analyzer and wherein the <u>means for indexing at least a portion of the transmission medium data; adaptor_pod_is_further_configured_to_at_least partially aid in the performance of decoding, triggering, filtering or statistical functions;</u>

a trace buffer for storing data;[[,]]

term logic;[[,]]

at least one event statistic counter;[[,]]

selective capture logic for determining which data to store in said trace buffer,[[,]] replay logic for replaying data stored in said trace buffer,[[,]]

a trigger <u>adapted to trigger for triggering</u> on a match with replayed data;[[,]] and a timestamp counter.

(Cancelled)

- 38. (Original) An analyzer as recited in claim 36 further comprising a timestamp upcounter.
- 39. (Original) An analyzer as recited in claim 36 further comprising a control port for allowing user control of the analyzer.
- 40. (Currently Amended) An analyzer as recited in claim 36 wherein said replay trigger is adapted includes the ability to identify specific data values or events.

(Cancelled)

- 42. (Original) An analyzer as recited in claim 36 wherein said term logic performs pattern recognition for the analyzer.
- 43. (Currently Amended) An analyzer as recited in claim 36 wherein said <u>at least one</u> event statistic counter <u>is adapted to provide provides</u>-long term statistics regarding types of events that are occurring, each event type being defined by a term.
- 44. (Original) An analyzer as recited in claim 43 wherein said terms are selected from the group consisting of command packets, addresses, data transfers, and signal assertions.

45. (Original) An analyzer as recited in claim 36 wherein said selective capture logic uses terms from said term logic to capture only incoming activity that matches predefined or user

patterns.

46. (Original) An analyzer as recited in claim 36 further comprising a trigger sequencer

that is capable of triggering said trigger.

47. (Currently Amended) An analyzer as recited in claim 46 wherein said trigger

sequencer is adapted to [[can]]terminate writing to or reading from said trace buffer.

48. (Original) An analyzer as recited in claim 36 wherein the analyzer has a capture

mode and a replay mode that are user-selectable.

49. (Currently Amended) An analyzer as recited in claim 36 wherein said replay logic

permits selection of data flow source and direction.

50. (Original) An analyzer as recited in claim 49 wherein said data flow source and

direction may be selected from (i) a flow starting at said data input port, and to said term logic

and said trace buffer, or (ii) from said trace buffer to said trigger.

51. (Original) An analyzer as recited in claim 36 further comprising a replay output port.

52. (Currently Amended) An analyzer as recited in claim 51 further comprising an

output adapter means[[pod]];

wherein said replay output port and said output adapter means[[pod]]are in data

 $communication \ with \ each \ other \ so \ \underline{as \ to \ transmit} \ \underline{[[[that \]]]} data \ \underline{from} \underline{may \ exit} \ the \ analyzer \ through$

said output port and through said output adapter means[[pod]]to a bus in order to facilitate

traffic generation on the [[a]]bus.

53. (Currently Amended) An analyzer as recited in claim 52 wherein activity stored

in said trace buffer is may be used to generate traffic on a bus.

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- 54. (Original) An analyzer as recited in claim 36 further comprising a control port through which a local or remote user can configure analyzer logic.
- 55. (Currently Amended) An analyzer comprising:
 - a control port adapted to permit user configuration of the analyzer.
- a data input port configured to receive a <u>plurality of data channels</u> for receiving data-from a transmission medium, wherein the data input port includes <u>adaptor logic</u> an-adaptor-pod configured for converting a signal-type used by the transmission medium to a signal-type used by the analyzer and wherein the adaptor-pod is further-configured to group select ones of the <u>plurality of data channels in dependence on a protocol of the received data; at least partially aid in the performance of decoding, triggering, filtering or statistical functions.</u>
 - a trace buffer configured to store for storing-data from said data input port;[[,]]

trace buffer control logic configured to determine for determining which data from said data input port to store in said trace buffer,[[,]]

replay logic configured to replay for replaying data stored in said trace buffer:[[,]]

term logic configured to match for matching a desired term with replayed data;[[,]] and

- a trigger sequencer <u>configured to use</u> that uses state machine architecture to trigger on an event.
- 56. (Original) An analyzer as recited in claim 55 further comprising a selective capture feature.
- 57. (Currently Amended) An analyzer as recited in claim 55 wherein said term logic is adapted to perform performs event pattern recognition.
- 58. (Original) An analyzer as recited in claim 57 wherein said events are selected from the group consisting of high, low, rising edge, falling edge, either edge and dontcare.
- (Original) An analyzer as recited in claim 55 further comprising selective capture logic.

60. (Original) An analyzer as recited in claim 55 wherein the analyzer has at least one data capture mode selected from the group consisting of state mode, transitional timing mode, and fixed frequency mode.

61. (Original) An analyzer as recited in claim 55 further comprising trigger logic that asserts a trigger signal when data presented to it matches a predefined pattern or sequence.

62. (Original) An analyzer as recited in claim 55 further comprising stop logic.

(Original) An analyzer as recited in claim 55 further comprising trigger logic.

64. (Cancelled)

65. (Original) An analyzer as recited in claim 55 further comprising an event statistics counter which generates statistical information based on replayed data.

66. (Original) An analyzer as recited in claim 55 wherein said replay logic selects whether data presented to internal functions of the analyzer comes from said trace buffer or from said data input port.

67. (Original) An analyzer as recited in claim 55 wherein said trace buffer control logic includes stop logic, an address controller, and a memory controller.

68. (Original) An analyzer as recited in claim 55 wherein said trace buffer control logic latches an address value of replay data.

69. (Original) An analyzer as recited in claim 68 wherein said address value is latched to a FIFO

- 70. (Currently Amended) An analyzer as recited in claim 55 wherein the analyzer is adapted to replay eapable of replaying-traffic using the same timing that the traffic [[it]]was captured with.
- 71. (Currently Amended) An analyzer as recited in claim 55 wherein the analyzer is adapted to [[can]]perform [[any]]decoding, flagging, finding, sorting, statistics and/or filtering operations of which it is eapable using triggering and/or counting hardware that are also used for data capture purposes.
- 72. (Currently Amended) An analyzer for capturing activity on a transmission medium comprising:
- [[(a)]] a data input port configured to receive for receiving the activity in a plurality of channels from the transmission medium, wherein the data input port includes adaptor logic an adaptor pod configured for converting a signal type used by the transmission medium to a signal type used by the analyzer and wherein the adaptor pod is further configured to group select ones of the plurality of channels in dependence on a protocol of the received activity; at least partially aid in the performance of decoding, triggering, filtering or statistical functions.

a control port for controlling modes of operation of the analyzer and for accepting userdefined patterns of activity for triggering; and

[[(b)]]replay logic configured to receive for receiving the transmission medium activity from the data input port, receive -and-receiving-stored activity from a trace buffer, and select sending-out-one or the other of the transmission medium activity and the stored activity to output these activities to [[the]]trigger logic, but not both; and[[,]]

trace buffer control logic configured to cause activity received by said replay logic to be read from or written to said trace buffer,

- [[(c) a]]wherein said trace buffer is configured to receive at least a portion of the transmission medium for receiving activity from said replay logic, store the at least a portion of transmission medium activity, and storing it, and send for sending stored activity to said replay logic, and [[to]]send stored activity to a data output port for processing or display, and
- [[(d)]]wherein said trigger logic is configured to compare a for-comparing-[[the]]pattern of activity received from the replay logic with a first user-defined pattern of activity and to

indicate when the comparison results in a indicating when they match, wherein said trigger logic is adapted to use includes time counters such that the pattern comparison is based on a for-using the-relative time of occurrence of an activity event as indicated by the time counters part-of-its activity pattern comparison.

- (e) trace buffer-control logic for causing activity-from said replay-logic to be either read from or written to said-trace buffer.
- (f) a data-output-port for transferring-stored activity in the trace buffer-elsewhere for processing or display, and
- (g) a control-port-for-controlling-modes of operation of the analyzer-and-for-accepting user-defined patterns for triggering.
- 73. (Previously Presented) An analyzer as recited in claim 72 wherein said trace buffer control logic includes logic for overwriting previously stored activity with new activity.
- 74. (Previously Presented) An analyzer as recited in claim 72 wherein said trace buffer control logic includes logic for avoiding overwriting previously stored activity with new activity.
- 75. (Currently Amended) An analyzer as recited in claim 72 further comprising selective capture logic <u>adapted to cause for causing</u>—the trace buffer control logic to cause [[the]] activity from the replay logic to be written to the trace buffer only when the activity from said replay logic matches a second user-defined pattern of activity.
- 76. (Currently Amended) An analyzer as recited in claim 75 wherein said selective capture logic is <u>further adapted to cause</u> eapable of causing information about the type of activity from the replay logic that caused the activity to be written to said trace buffer to be incorporated into the activity stored in the trace buffer.
- 77. (Currently Amended) An analyzer as recited in claim 75 further comprising a timestamp counter for creating information about a. [[the]]time of occurrence of each activity event from the replay logic, so that such information may be incorporated into [[the]]activity stored in said trace buffer

78. (Currently Amended) An analyzer as recited in claim 77.

wherein said trigger logic includes time counters for incorporating a [[the]] relative time of occurrence of an activity event as part of the its activity pattern comparison, and

wherein said replay logic uses said stored time-of-occurrence information to control <u>a</u> replay timing the timing of the replay.

- 79. (Currently Amended) An analyzer as recited in claim 77 wherein said replay logic uses the stored time-of-occurrence information to control a replay timing the timing of the replay.
- 80. (Currently Amended) An analyzer as recited in claim 79 further comprising a replay output port for sending [[the]]activity from the replay logic to the [[a]]transmission medium.
- 81. **(Previously Presented)** An analyzer as recited in claim 72 wherein activity events are stored at a fixed frequency, thereby providing a fixed time between events.
- 82. (Currently Amended) An analyzer as recited in claim 72 wherein said trigger logic is <u>adapted [[able]]</u> to recognize, for comparison purposes, patterns of activity that consist of a single event and patterns of activity that consist of a sequence of events.
- 83. (Currently Amended) An analyzer as recited in claim 72 wherein said trigger logic includes at least one counter for counting a_[[the]]number of occurrences of an activity event as part of the its activity-pattern comparison.
- 84. (Currently Amended) An analyzer as recited in claim 72 wherein said replay logic uses a [[the]]fixed time between events to output [[send]]the stored activity [[out]]with the same timing with which the stored activity was initially [[it was]]received at the data input port.

85. (Currently Amended) An analyzer as recited in claim 84 further comprising a replay output port for sending the activity from the replay logic to the [[a]]transmission medium.

86. (New) An analyzer as recited in claim 1, wherein the signal conversion logic is configured to index at least a portion of the transmission medium activity by generating count bits for respective segments of data in the transmission medium activity and sending the transmission medium activity to the replay logic with the generated count bits.

87. (New) An analyzer as recited in claim 55, wherein the transmission medium is a gigabit bus and wherein the adaptor logic is configured to group select ones of the plurality of data channels such that a coding used by the gigabit bus is decoded by the adaptor logic.